

ABSTRACT OF THE DISCLOSURE

~~The invention relates to a~~ A driver authorization system ~~for means of transport, comprising a vehicle includes~~ an on-board identification device ~~for communicating with a mobile release device~~ ~~to verify~~ ~~the~~ ~~usage authorization,~~ ~~and~~ an ignition lock, ~~(4) for an~~ ignition key, ~~(3)~~ and a control unit ~~(5)~~ for activating ignition lock functions (such as starting and switching off the engine) when the ignition key is brought into a corresponding position in the ignition lock. ~~It is the object of the present invention to develop the driver authorization systems (1) described above in such a manner that the production of the driver authorization units (1) is optimized. For this purpose,~~ The ignition lock functions can be activated by means of the control unit ~~(5)~~ using a pushbutton (6), that can be mounted in, ~~and~~ actuated while mounted, ~~on~~ and removed from the ignition lock ~~(4)~~.